

**Appln No. 10/828,635**  
**Amdt date January 16, 2007**  
**Reply to Office action of July 19, 2006**

**Amendments to the Specification:**

On page 7, amend the paragraph at lines 16-30 as follows:

FIG. 3A is a detail showing the hook portion 50A of an exemplary embodiment of a low friction feature of the hanger of the invention comprising a roller element in the form of a single roller 52 below the upper hook portion 54. The roller 52 will preferably have a concave curvature that will accommodate a wide variety of different sized rods and will permit even hangers carrying heavy items to be easily moved on a rod with little lateral force required. The precise shape of the roller can be modified as necessary. Also, as is shown in FIG. 3B, roller [54] 52 can be incorporated more fully into the upper curved portion [52] 54 of the hook portion 50B for stylistic and sizing considerations. Again, as used herein, the term “roller element” is defined to mean any mechanical friction reducing mechanism, which can include but is not limited to wheels, ball bearings and rollers.